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EXAMINER

ART UNIT	PAPER
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5

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IN THE UNITED STATES
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PATENT APPLICATION

Asif D. Gandhi et al.

Case 7-16-10-14-33

Serial No. 09/663265

Filed 09/15/2000

Examiner

Group Art Unit 2682

Title Method Of Determining Transmission Rate From A mobile Station To A Base Station In A Wireless Communication System

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ATTENTION: Patent Office Draftsperson

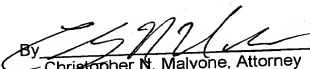
Transmitted herewith is one (1) sheet(s) of formal drawing(s) to be substituted for the informal drawing(s) initially filed in the above-identified application for patent.

In the event of any non-payment or improper payment of a required fee, the Assistant Commissioner is authorized to charge or to credit **Lucent Technologies Deposit Account No. 12-2325** as required to correct the error.

Respectfully,

Asif D. Gandhi et al.

By



Christopher N. Malvone, Attorney
Reg. No. 34866
973-386-2992

Att.

1 Sheet(s) Formal drawing(s)

Date: **April 15, 2002**

Lucent Technologies Inc.
101 Crawfords Corner Road (HO 3J-219)
Holmdel, New Jersey 07733

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D. C. 20231 on April 15, 2002. 
Margaret Cardoso



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FIG. 1

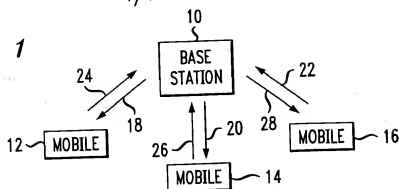
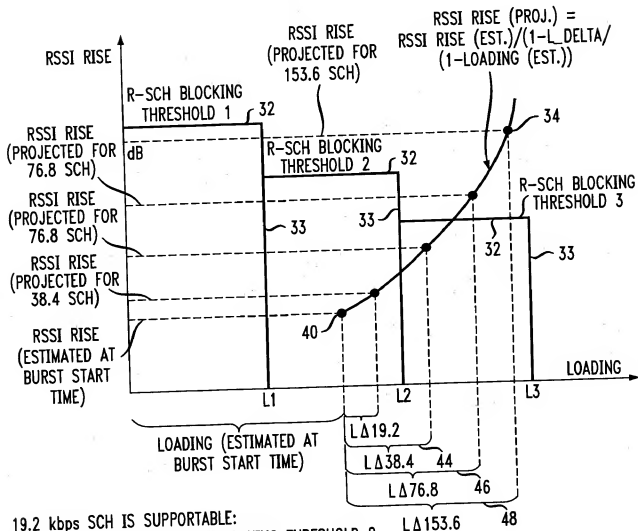


FIG. 2



19.2 kbps SCH IS SUPPORTABLE:
 RSSI RISE (PROJ.) < R-SCH BLOCKING THRESHOLD 2
 38.4 kbps SCH IS SUPPORTABLE:
 RSSI RISE (PROJ.) < R-SCH BLOCKING THRESHOLD 3
 76.8 kbps SCH IS NOT SUPPORTABLE:
 RSSI RISE (PROJ.) > R-SCH BLOCKING THRESHOLD 3
 153.6 kbps SCH IS NOT SUPPORTABLE:
 RSSI RISE (PROJ.) > R-SCH BLOCKING THRESHOLD 3